



Ashish Kumar Singh | Emp ID : 20094032 Email Id : ashish.singh76@wipro.com

Location: SARJAPUR ROAD 1, BENGALURU, Karnataka, India

# X EXPERIENCE SUMMARY

DOMAIN

**TECHNOLOGY** 

4Month(s)

Feb-2020

I have completed B. Tech CSE (Computer Science and Engineering) from Lovely Professional University, Punjab in year 2019. I have experience of 5 months in a customer project on Perl programming, Unix and SQL. I am dedicated and passionate about learning new technologies. I have learned Python, Unix, shell scripting in my technical training other than that I know Core Java, IOT (Internet of things).

SKILL SET				
Feb-2020 Oracle SQL	5Month(s)	Feb-2020	Unix OS	5Month(s)
Feb-2020 Perl Programming	5Month(s)	Sep-2019	Python Scripting	1Year(s) 6Month(s)
TRAINED SKILLS				
Aug-2019 System Testing	▶L1	Aug-2019	Microfocus QTP - UFT Automation Testing	▶L1
Aug-2019 Microfocus LoadRunner	▶L1	Aug-2019	Core Java	▶L1
Aug-2019 Black Box Testing	▶L1	Aug-2019	Application Lifecycle Management - ALM	▶L1
Aug-2019 Project Management	▶L2	Jun-2019	Siebel Tools	▶L1
Jun-2019 Siebel Technical-Workflow Manager	▶L1	Jun-2019	Siebel Technical-Siebel Scripting	▶L1
Jun-2019 Siebel Standard Features	s > L1	Jun-2019	Siebel EIM	▶L1
Jun-2019 RDBMS - Database Development	▶LI	Jun-2019	Oracle SQL	▶L1
Jun-2019 SQL Server T-SQL Programming	<b>▶</b> L1	Jun-2019 🕨	SQL Server	▶U
Jun-2019 C# - CSharp-Programming	▶L1	Jun-2019 🕨	ASP.NET	▶U
Jun-2019 .NET	▶L1			

Sep-2019

NOTAPPLICABLE

1Month(s)



# Total Experience - 00 years and 11 months

# 20/09/2019 - 07/02/2020 (SCS-TIN-PJ-ES\_APP\_DEV\_BL)

Role: DEVELOPER-L1 Domain: TECHNOLOGY

Team Size: 3

0

Skills	Duration
Oracle SQL	5Month(s)
Unix OS	5Month(s)
Perl Programming	5Month(s)

#### **Description:**

"As a developer, you are responsible for development, support, maintenance and implementation of small to medium components of a project module. You should be able to work on problems of limited scope, through usage of standard software development concepts and principles. You should have good knowledge of programming language(s), and associated tools"

#### Responsibility:

As a developer my responsibility was to support my team and to look for different logic to implement change request and to solve any bug and defects in software.

# 26/08/2019 - 19/09/2019 (PYTHON\_SCRIPTING\_L1-Assignments-Set-4)

Role: DEVELOPER - L1 Domain: NOTAPPLICABLE

**Team Size:** 1 **Project Environment:** NA

Skills	Duration
Python Scripting	3Month(s)

### **Description:**

This set of case studies require application of following concepts of Python. - File operations - Data structures - Strings - Functions

### Responsibility:

Successfully completed "PYTHON\_SCRIPTING\_L1-Assignments-Set-4" training/case study project in TopGear in 3 days, from 26/08/2019 to 19-09-2019 by applying learnings, geared to the needs of the industry, to gain effective hands-on experience.

## (i) 26/08/2019 - 05/09/2019 (PES Python Assignment SET-3)

**Role:** DEVELOPER - L1 **Domain:** NOTAPPLICABLE

**Team Size:** 1 **Project Environment:** NA

Skills	Duration
Python Scripting	5Month(s)

#### **Description:**

This assignment is to understand the concepts of Modules & Packages, Exception Handling. Skills Required - Python, Linux

#### Responsibility:

Successfully completed "PES Python Assignment SET-3" training/case study project in TopGear in 5 days, from 26/08/2019 to 05-09-2019 by applying learnings, geared to the needs of the industry, to gain effective hands-on

experience.

### (i) 23/07/2019 - 09/08/2019 (PES Python Assignment SET-1)

Role: DEVELOPER - L1 Domain: NOTAPPLICABLE

**Team Size:** 1 **Project Environment:** NA

Skills	Duration
Python Scripting	5Month(s)

### **Description:**

PES Python Assignments 1x This assignment covers Python basics, Looping etc... Skills Required - Python, Linux Estimated Efforts - 5 P Days Reference - Look at uploaded documents

#### Responsibility:

Successfully completed "PES Python Assignment SET-1" training/case study project in TopGear in 5 days, from 23/07/2019 to 09-08-2019 by applying learnings, geared to the needs of the industry, to gain effective hands-on experience.

## (i) 05/08/2019 - 09/08/2019 (PES Python Assignment SET-2)

Role: DEVELOPER - L1 Domain: NOTAPPLICABLE

**Team Size:** 1 **Project Environment:** NA

Skills	Duration
Python Scripting	5Day(s)

#### **Description:**

PES Python Assignments 2x This assignment is to understand the concepts of Strings, Functions, Dictionary, File I/O. Skills Required - Python, Linux Estimated Efforts - 5 P Days Reference - Look at uploaded documents

#### Responsibility:

Successfully completed "PES Python Assignment SET-2" training/case study project in TopGear in 5 days, from 05/08/2019 to 09-08-2019 by applying learnings, geared to the needs of the industry, to gain effective hands-on experience.